ACER

- AUTOMAZIONE PER CANCELLO SCORREVOLE ISTRUZIONI E AVVERTENZE PER L'INSTALLAZIONE, E L'USO E LA MANUTENZIONE
- GB ELECTROMECHANICAL OPERATOR FOR SLIDING GATES INSTRUCTIONS FOR INSTALLATION, USE AND MAINTENANCE
- MOTOREDUCTEUR ELECTROMECANIQUE POUR PORTAILS COULISSANTS INSTRUCTIONS POUR L'INSTALLATION, L'UTILISATION ET L'ENTRETIEN
- MOTORREDUCTOR ELECTROMECÁNICO PARA CANCELAS CORREDERAS INSTRUCCIONES PARA LA INSTALACIÓN, EL USO Y EL MANTENIMIENTO
- P MOTORREDUCTOR ELECTROMECÂNICO PARA PORTÕES DE CORRER INSTRUÇÕES PARA A INSTALAÇÃO, USO E MANUTENÇÃO
- ELEKTROMECHANISCHER SCHIEBETORANTRIEB
 ANLEITUNGEN UND HINWEISE FÜR INSTALLATION, GEBRAUCH UND WARTUNG
- MOTOREDUKTOR ELEKTROMECHANICZNY DO BRAM PRZESUWANYCH INSTRUKCJA MONTAŻU, UŻYTKOWANIA I KONSERWACJI
- RUS ЭЛЕКТРОМЕХАНИЧЕСКИЙ РЕДУКТОРНЫЙ МОТОР ДЛЯ РАЗДВИЖНЫХ ВОРОТ ИНСТРУКЦИЯ ПО МОНТАЖУ, ИСПОЛЬЗОВАНИЮ И ТЕХНИЧЕСКОМУ ОБСЛУЖИВАНИЮ
- GR
- SK ELEKTROMECHANICKÝ POHON PRE POSUVNÉ BRÁNY NÁVOD NA INŠTALÁCIU, POUŽITIE A ÚDRŽBU
- CZ ELEKTROMECHANICKÝ POHON PRO POSUVNÉ BRÁNY NÁVOD NA INSTALACI, UŽÍVÁNÍ A ÚDRŽBU
- ELEKTROMECHANIKUS MOTOR TOLÓKAPUKHOZ UTASÍTÁSUK ÉS FIGYELMEZTETÉSEK TELEPÍTÉSHEZ, HASZNÁLATHOZ ÉS KARBANTARTÁSHOZ







STANDARD INSTALLATION

Fig.1: componenti e dispositivi di un'automazione tipo.

GB Fig.1: components and devices of a typical automation.

Fig.1: composants et dispositifs d'un automatisme type.

Fig.1: componentes y dispositivos de un automatismo tipo.

P Fig.1: componentes e dispositivos de uma automação tipo.

Abb.1: Bestandteile und Vorrichtungen eines Musteranstriebs, siehe Abbildung.

Obr.1: części i urządzenia typowego siłownika.

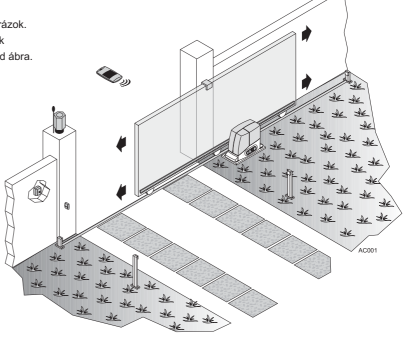
Рис.1: детали и устройства для оборудования типа см. рис.

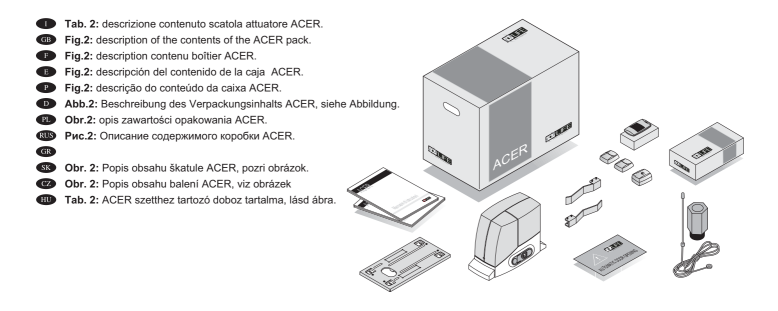
GR

Obr. 1: Súčiastky a zariadenia typickej inštalácie, pozri obrázok.

Obr. 1: Součástky a zařízení typické instalace, viz obrázek

Tab.1: általános automatikához tartozó robbantott rajz, lásd ábra.

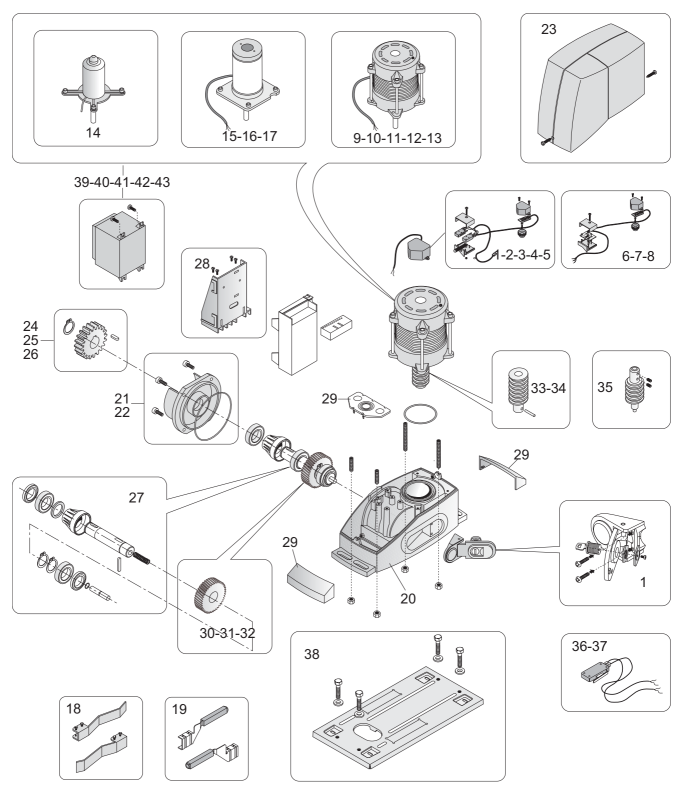






- DESCRIZIONE PARTICOLARI ACER
- **GB** DESCRIPTION OF ACER PARTS
- DESCRIPTIONS PARTICULIERES ACER
- **B** DESCRIPCIONES DE LOS DETALLES ACER
- P DESCRIÇÃO DETALHADA ACER
- D BESONDERE BESCHREIBUNGEN ACER

- PL OPIS SZCZEGÓŁOWY ACER
- RUS ОПИСАНИЕ ОСОБЕННОСТЕЙ ACER
- GR
- SK PODROBNÝ POPIS ACER
- PODROBNÝ POPIS ACER
- HU ÁLTALÁNOS TELEPÍTÉSI RAJZ



DATOS TÉCNICOS

LIFE home integration se reserva el derecho de modificar las características técnicas en cualquier momento y sin previo aviso, manteniendo el uso predeterminado y la funcionalidad.

AOED - (-) (-) (-) (-) (-)			/ . C /			•	
ACER: motorreductor electromecánico irreversible para cancela	s corredera						
Versión:		CENTRALITA ELECTRÓNICA - 230 V d.c. 50 Hz CENTRALITA ELECTRÓNICA - 24 V d.o			IICA - 24 V d.c		
		AC4 / AC4R	AC6 / AC6R	AC8	AC4 24 P	AC6 24 X	AC8 24 X
Centralita electrónica incorporada		RG1A / RG1R	RG1A / RG1R	RG1A	RG1 24 P	RG1A 24 X	RG1A 24 X
Alimentación de red	V	230 Vac 50 Hz					
Alimentación motor	V	230 V a.c.			24 V d.c.		
Potencia motor	W	250	280	300	40	80	90
Absorción de la red 230 V / Absorción máx. motor en el arranque 24 V	Α	1,1	1,2	1,4	5	6	12
Condensador	μF	14	14	16		NO	
Empuje	N	500	700	900	300	500	700
Lubrificación	Tipo	gra	aso		aceite	graso	aceite
Protección térmica	°C	140				NO	
Final de carrera		2 electromecánicos o magnéticos en la versión M					
"Encoder"		óptico magnético óptico			tico		
Velocidad	m/min	10 11					
Módulo rueda dentada externa					4		
Número dientes rueda dentada externa		18	16	16		16	
Ciclo de maniobras	%	35			80		
Tiempo de trabajo nominal	min	10 20					
Tiempo de carga de la batería (opcional)*		BATERÍA NO PREVISTA			48		
Ciclos de apertura batería cargada*		BATERÍA NO PREVISTA		20	15	10	
Temperatura de servicio	°C	de -20 a +70					
Protección	IP	54					
Tipo de aislamiento del motor		F D					
Montaje		Horizontal con la correspondiente placa de anclaje					
Tamaño / peso	•	170 (placa) x 342 x 288 (h) mm / 10 Kg					
Uso en atmósfera ácida, salina o potencialmente explosiva			no				
Peso máx. cancela	kg	400	600	800	400	600	800

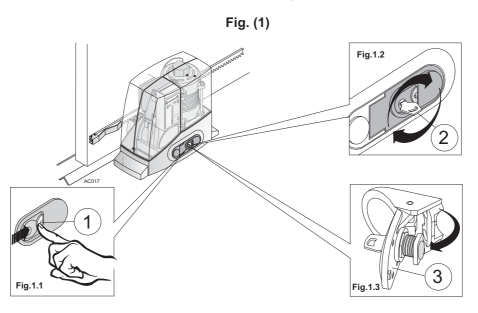
^{*} para baterías de 2 Ah (opcionales e instaladas en la unidad de control).

1.0 INSTALACIÓN

1.1 Desbloqueo del motorreductor

Atención:

- El instalador tiene que fijar de forma permanente la etiqueta referente a la operación de desbloqueo manual cerca de la llave para el desbloqueo manual.
- La activación del desbloqueo manual podría provocar un movimiento incontrolado de la cancela a causa de desperfectos mecánicos o condiciones de desequilibrio mecánico.
- Antes de efectuar la maniobra, quite la alimentación eléctrica del automatismo.
- No fuerce la llave para evitar romperla.
- a) Deslice la tapa protectora de la cerradura (1). Véase fig. (1.1).
- b) Introduzca la llave (2) en la cerradura y gírela 90° hacia la derecha. Véase fig. (1.2).
- c) Estire ligeramente hacia el exterior la llave para hacer sobresalir (16) el pestillo, luego estírelo hacia el exterior hasta la parada. Véase fig. (1.3).
- d) Ahora el motorreductor está libre y se puede desplazar manualmente. Un microinterruptor montado en el dispositivo de bloqueo impide el funcionamiento del motor en caso de que vuelva la corriente.
- e) Para enganchar de nuevo la transmisión, efectúe lo mismo en sentido contrario y mueva manualmente la cancela hasta sentir que se engancha.

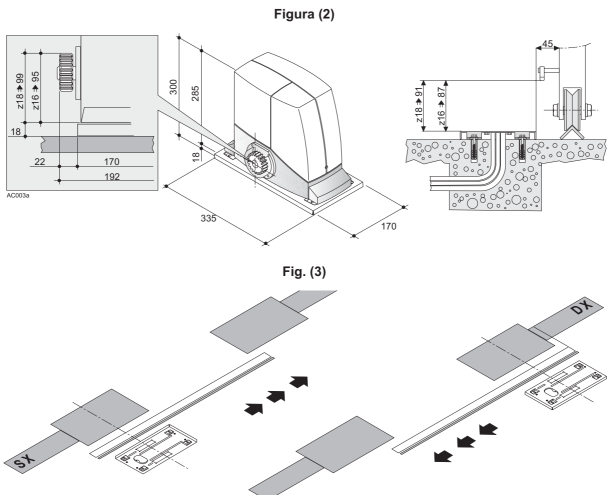




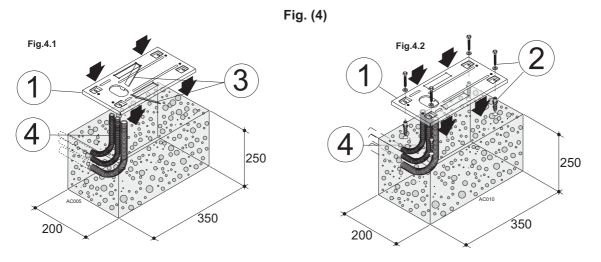
1.2 Instalación de los componentes de la motorización: colocación e instalación de la placa de anclaje

La zona de instalación del motorreductor tiene que disponer del espacio suficiente para efectuar las operaciones de mantenimiento y de desbloqueo manual.

a) Verifique los límites del volumen que ocupa tomando como punto de referencia la fig.2.



- b) Respete la orientación de la fig. (3) para la colocación de la placa de anclaje del motorreductor (DX SX).
- Tome como punto de referencia la fig. (2.2) por lo que se refiere a las cotas en altura según si el piñón es de 16 o de 18 dientes.
- d) Haga llegar los tubos de los cables eléctricos (4), dejándolos sobresalir y tapándolos para evitar que se llenen de tierra o de otros materiales. Asegure la placa de anclaje (1) a la base de hormigón con 4 tacos de expansión (2), véase fig.(4.1); o húndala en el hormigón fresco doblando las dos L (3), véase fig.(4.2).

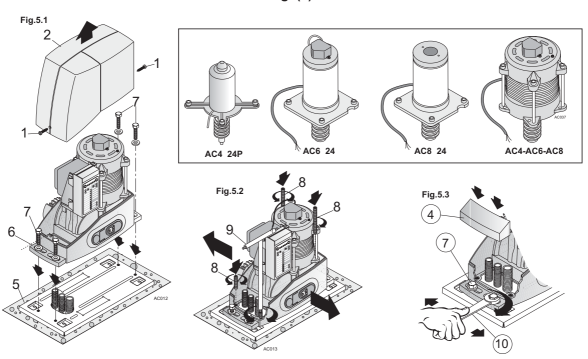


ATENCIÓN: Si el motorreductor está sometido a condiciones de trabajo pesante o si el peso de la hoja supera los 300 kg, la placa de anclaje (1) tiene que asegurarse hundiéndola necesariamente en el hormigón.

1.3 Instalación de los componentes de la motorización: colocación e instalación del motorreductor

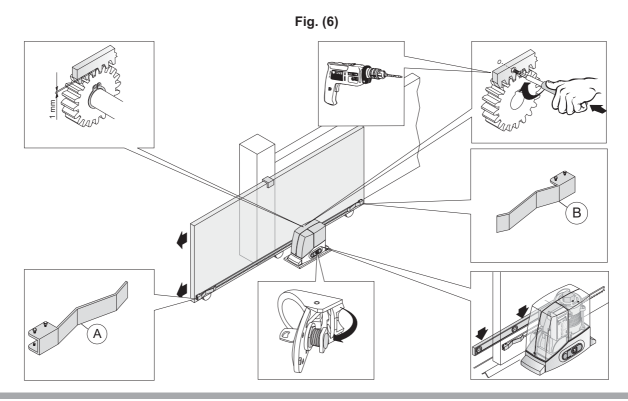
- a) Saque la tapa (2) del motorreductor desatornillando los tornillos (1); apoye el motorreductor sobre la placa de anclaje y atornille manualmente 3/4 de vueltas los 4 tornillos M10 (7) con sus respectivas arandelas. Véase fig.(5.1).
- b) Efectúe la eventual regulación vertical del motorreductor accionando las 4 clavijas (8) y nivélelo atornillando con la llave (9); regule el motorreductor para que sea paralelo a la cancela. Véase fig.(5.2).
- c) Fije de forma definitiva el motorreductor bloqueando los 4 tornillos M10 (7) y sus respectivas arandelas con una llave fija o una de tubo (10). Monte las tapas de los soportes de fijación (4). Véase fig.(5.3).

Fig. (5)



1.4Instalación de los componentes de la motorización: montaje de la cremallera

Monte los soportes de final de carrera "cancela abierta " (A) y "cancela cerrada" (B) en los extremos de la cremallera, bloqueándolos con los tornillos suministrados en el paquete, tal como se indica en la fig. (6). Considerando que la cancela recorrerá otros 2-3 cm. después de la intervención del interruptor de final de carrera, regule la posición de los soportes de manera que la cancela no golpee contra los reguladores mecánicos de final de carrera.





EMPALMES Y CONEXIONES 2.0

- El motorreductor tiene que conectarse exclusivamente a la relativa unidad de control fabricada por Life.
- Todas las operaciones de empalme y conexión tienen que efectuarse con la unidad de control desconectada de la alimentación eléctrica; si el dispositivo de desconexión no se encuentra a la vista coloque un cartel del tipo: "ATENCIÓN, PELIGRO, EN MANTENIMIENTO".

Los cableados internos del actuador lineal electromecánico que ha efectuado el fabricante no se pueden modificar en ningún caso.

2.1 Conexiones eléctricas

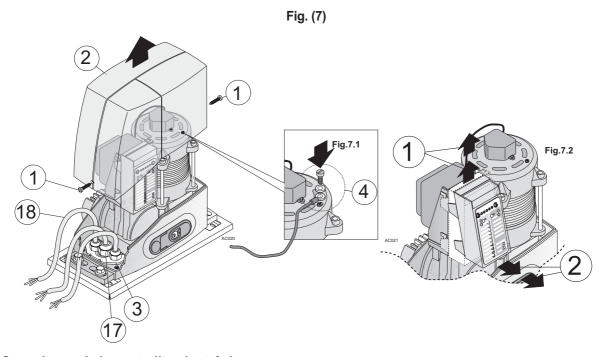
Conexión	Tipo de cable
Línea eléctrica de alimentación	Cable 3x1,5 mm ²

ATENCIÓN: los cables utilizados tienen que ser adecuados para el tipo de instalación; esta valoración compete al instalador.

- El cable de alimentación no tiene que ser más ligero de 60245 IEC 57 (HO5RN-F).
- En el cable de alimentación un conductor tiene que ser de color amarillo-verde.
- El revestimiento del cable de alimentación tiene que ser mediante una funda de policloropreno (Neopreno).
- Todos los cables se tienen que pelar el mínimo indispensable, con un máximo de 6 mm, lo más cerca posible de los bornes de conexión, para prevenir el contacto accidental con partes en tensión si el cable se separa del borne.
- No preestañe los cables que tienen que fijarse con tornillos a los bornes.
- Tiene que preverse un dispositivo de fijación del cable de alimentación. Monte el cable de alimentación de manera que si sale de su dispositivo de fijación, los conductores de fase y de neutro se tensen antes del conductor de tierra.

2.2 Introducción de los cables eléctricos en el motorreductor

- Para acceder a la centralita electrónica, desmonte la tapa (2) del reductor quitando los dos tornillos laterales de fijación (1). a)
- Destape en la puerta pasacables (3) los orificios pretroquelados, introduzca los pasacables (17), luego introduzca los cables (18) necesarios para las conexiones (mantenga separados los cables con 230 V de los de muy baja tensión). Deje los cables más largos aproximadamente a 40 cm.
- Monte la puerta pasacables haciendo que se adhiera correctamente a los bordes del alojamiento en la base del motorreductor para impedir el acceso a insectos y suciedad. Véase fig. (7).



2.3 Conexiones de la centralita electrónica

El instalador tiene que efectuar las conexiones de la alimentación a 230 Vac 50 Hz y de los distintos dispositivos previstos para el automatismo. La conexiones entre centralita electrónica, motor, "encoder" y autotransformador las lleva a cabo previamente el fabricante.

ATENCIÓN: es indispensable efectuar, para mantener la seguridad, la conexión de la toma a tierra del motor. Engarce el hilo amarillo-verde del cable de alimentación a la toma situada en la parte superior de la caja, en el punto señalado por el símbolo "toma de tierra" tal como se indica en la fig. (7.1.).

Para facilitar las operaciones de conexión a la centralita electrónica y la programación de la centralita electrónica, está previsto que se pueda extraer la central de su alojamiento. La operación es sencilla y no se necesita ninguna herramienta:

a) Saque la centralita electrónica hacia arriba y, considerando la longitud de los cables, colóquela sobre el borde de la base del motorreductor o sujétela con la mano. Después de terminar las conexiones y/o la programación, introduzca de nuevo la centralita electrónica en el soporte efectuando sencillamente una ligera presión hasta hacer saltar los 4 enganches. Véase fig. (7.2).



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INFORMATION ON THE MANUFACTURER

LIFE home integration is the manufacturer of the ACER operator (and will hereinafter be referred to as manufacturer) and the owner of all rights concerning this document. The Manufacturer's information required by Machinery Directive 98/37/EC is given below

Manufacturer

LIFE home integration Via I Maggio, 37 – 31043 FONTANELLE (TV) Italia + 39 0422 809 254 Address

Telephone: + 39 0422 809 250 Fax http www.homelife.it e-mail: info@homelife.it

The identity plate bearing the information on the Manufacturer of the operator is fixed to the control unit. The plate specifies the type anddate (month/year) of manufacture of the automation For further information on technical or commercial issues and technician call-out and spares requests, Clients may contact the Manufacturer or area representative from which the product was purchased.

INTENDED USE

- ACER operators are designed for opening and closing residential-type sliding gates only. Improper use or use on gates larger than those indicated in the TECHNICAL DATA chapter will be considered non-conform to the intended use. The Manufacturer declines all responsibility for improper use. The owner accepts full responsibility for improper use, which will result in the warranty being rendered void.
- Any usage differing from that described above is forbidden.
- The operator may not be installed or used in potentially explosive environments.
- The Fitter must ensure that the environment in which the automation is installed is conform to the operator's temperature range (see Technical Data chap.). The operator is not suitable for use on gates with built-in doors unless the automation is prevented from functioning when the door is open.
- Motorised gates must conform to current European standards and Directives, including EN 12604 and EN 12605.
- The operator may only be used when in perfect working order and in compliance with the intended use, in the awareness of safety and hazard conditions and in observance with the instructions for installation and use
- Any dysfunctions that may pose threats to safety must be eliminated immediately.
- The gate must be stable, properly hung and resistant to flexion (it must not bend during opening and closure movements). The operator cannot compensate for faulty or incorrectly hung gates.
- The operator may not be used in environments prone to flooding
- Do not use the operator in environmental conditions characterised by harsh atmospheric agents (e.g. Salty air).

SAFETY INSTRUCTIONS AND WARNINGS

- These general rules must always be respected during the installation, connection, testing, trial run, use and maintenance of the automation.
- The Manufacturer declines responsibility for damage or injury caused by non-conformity with the information supplied concerning installation, trial run, use and maintenance contained in this manual, and the failure to observe the safety instructions given below.
- The installation, connection, testing, trial run and maintenance of the operator must be performed by a COMPETENT PERSON aided and supervised by a PROFESSIONAL FITTER.
- Given the technical, procedural, regulation and legal implications of the work, unauthorised fitters are not permitted.
- Installation requires a practical and theoretical knowledge of mechanics, electronics and electrics, and of sector laws and standards.
- Amateur installation is strictly forbidden as it does not comply with current standards and laws and therefore does not guarantee the safe operation of the automation. Do not proceed with installation, connection and trial run in the event of doubts or indecision of any kind.
- This manual must be read carefully and understood before installing the operator. If doubts arise during installation, contact a PROFESSIONAL FITTER or the MANUFACTURER. Do not perform adjustments and/or parameter memorisation before installation is complete and only if you have understood the procedures described in this manual.
- Only mount the operator on gates that are perfectly aligned with the sliding tracks and are properly hung. A gate that is not correctly aligned or hung can cause serious injury and/or damage to the operator. The Manufacturer declines all responsibility for damage and faults to the operator caused by non-observance of the instructions contained in this manual.
- Keep this manual in a safe and easily accessible place so that it can be consulted rapidly when necessary.
- During installation, connection, trial run and usage of the operator, observe all applicable accident prevention and safety regulations
- In the interests of safety and optimal functioning of the operator, only use original spares, accessories, devices and fastening apparatus
- Do not perform alterations on any operator device or component. This type of operation may cause malfunctions. The Manufacturer declines all responsibility for damage caused by products that have been modified. The operator should not be used until the setting up procedure described in the STARTING UP chapter has been performed.
- Should liquids penetrate inside the operator, disconnect the electricity supply and contact the Manufacturer's Assistance Service immediately; use of the operator in such conditions may cause hazard situations. In the case of faults or problems that cannot be resolved using the information contained in this manual, contact the Manufacturer's assistance service.

Storage instructions and warnings

- The manufacturer declines all responsibility for damage and faults to operator functioning caused by non-compliance with the storage instructions given below.
- The operator must be stored in closed, dry places, at room temperatures of between –20 and +70°C. Keep the operator away from sources of heat and naked flames, which could damage it and cause malfunctions, fires or hazard situations.
- Keep the operator in a horizontal position, but not resting on the ground.

Indications and warnings for use

- It is the fitter's duty to perform risk analysis and inform the user/owner of any existing residual risks. Any residual risk detected must be recorded in writing in this manual.
- The following residual risks are usually present in moving gates: impact and crushing against the main closure surface; impact and crushing in the opening area; shearing between sliding leaf and fixed part of the track and support during movement; mechanical risks caused by movement.
- The Manufacturer will not accept responsibility for damage or injury caused by the non-observance of the information on use contained in this manual, and the failure to observe the safety indications given below.
- The Manufacturer declines responsibility for damage and malfunctions caused by non-compliance with the instructions for use.
- Keep this manual in a safe, easily accessible place, so that it can be consulted rapidly when necessary.
- Never touch the gate or moving parts when they are in motion.
- Remain at a safe distance when the gate is in motion; only pass when the gate is completely open and immobile
- Prevent children from playing or standing in the vicinity of the gate or the control organs (radio control), the same precautions should be adopted for disabled persons and animals
- In the event of malfunctions (noisiness, jerky movements, etc.) suspend the use of the automation immediately: failure to observe this rule may entail serious hazards, risks of accidents and/or serious damage to the gate and the automation. Contact a PROFESSIONAL FITTER and in the meantime use the gate manually by disconnecting the operator (see the OPERATOR RELEASE chapter).
- In order to maintain the operator in efficient conditions, ensure that the operations indicated in the MAINTENANCE chapter are performed at the frequency indicated by a PROFESSIONAL FITTER.
- Should liquids penetrate inside the operator, disconnect the power supply immediately and contact the Manufacturer's Assistance Service; the use of the operator in such conditions may cause hazard situations.
- If a problem arises that cannot be resolved using the information contained in this manual, contact the Manufacturer's assistance service.



Instructions and warnings for installation

- Before commencing installation read the SAFETY INSTRUCTIONS AND WARNINGS chapter carefully.
- The person who installs the operator is responsible for performing risk analysis and regulating the automation's safety devices consequentially.

 Before commencing installation, check whether further devices or materials are needed to complete the automation in order to suit the specific situation in which it will be used.
- It is strictly forbidden to motorise a gate that is not already efficient and secure as the automation cannot resolve faults caused by incorrect installation or poor maintenance of the gate
- During installation, make constant reference to harmonised standards EN 12453 and EN12445.
- Ensure that the individual devices to be installed are suitable for the automation that one intends to create, paying careful attention to the points raised in the TECHNICAL DATA chapter. Do not proceed if even just one device is unsuitable for the intended use.
- Ensure that the place of installation is not prone to flooding, does not contain sources of heat or naked flames, fires or hazard situations in general
- During installation, protect automation components to prevent liquids (e.g. rain) and/or foreign bodies (earth, gravel, etc) penetrating inside

Preliminary checks

Before commencing installation, the following preliminary checks must be performed:

- 1) The weight and dimensions of the gate must not exceed the limits for use (see the TECHNICAL DATA chap.), if they exceed such limits, the operator may not be installed.
- 2) The gate structure must be suitable for the installation of the operator and conform to current standards
- 3) The gate's movement in both opening and closure must be uniform, without points of greater resistance or friction
- 4) The gate must be properly hung and without risks of derailment, this can be checked by sliding the gate back and forth several times.
- 5) The gate must be hung flat, i.e. it must not move when left in any point of the sliding tracks. Ensure that the gate does not bend or deviate from its course during movement.
 6) The gate must be perfectly flat in to the plane to which the sliding track is fixed, in order to prevent irregular movement during operation.
- 7) The limit switches must be sufficiently sturdy and there must be no risk of derailment should the gate collide with the limit switches.
- 8) The operator installation area must not be prone to flooding and therefore it may not be installed in potholes, trenches, dips in the ground, etc.
- 9) The cement base on which the operator must be installed must be adequately solid and compact

MAINTENANCE INSTRUCTIONS AND WARNINGS

- Once the automation has been tested, the parameters set must not be altered. If further adjustments (e.g. alterations to the voltage value) are made, all the checks required for testing and compliance with standards must be repeated.
- The Manufacturer declines responsibility for damage or injury caused by non-compliance with the information provided in this manual and the safety instructions provided below. The Manufacturer declines all responsibility for damage and malfunctions deriving from non-compliance with the maintenance instructions.
- In order to keep the operator efficient and safe, follow the cleaning, checking and routine maintenance procedures as described in this manual. This is the owner's duty.

 Any checking, maintenance or repair work must be conducted by a PROFESSIONAL FITTER
- Always switch of the electricity supply in the event of malfunctions, breakdowns and before any other operations in order to avoid the gate from being activated.
- The owner is not authorised to remove the operator lid as it contains live parts.
- If the power cable is damaged, it must be replaced by the Manufacturer or its technical Assistance service or in any case a person with a similar qualification in order to avoid risks.

- The owner is NOT authorised to use the programming keyboard. Use original pare parts, accessories and clamping material only.
- Do not perform technical or programming modifications on the operator. Operations of this type may cause malfunctions and/or risk of accidents. The Manufacturer declines responsibility for damage deriving from modified products
- In the event of intervention of automatic or fuse switches, before restoring function conditions identify and eliminate the fault. Request the intervention of a PROFESSIONAL FITTER.
- If a fault that cannot be solved following the information contained in the present manual, contact the manufacturer's assistance service
- All maintenance, repair or replacement of parts must be recorded in the maintenance log, which is SUPPLIED AND INITIALLY FILLED IN BY THE FITTER.
- Inspect the installation frequently to ensure that there are no signs of mechanical unbalance, wear or damage to the wires and assembled parts: no not use the automation until any necessary repairs or adjustments have been made

Cleaning the automation

- Never wash the operator using water sprays or washing devices. Do not use corrosive substances, solvents, thinners or spirit to clean the operator.
- Switch off the electricity supply to the operator before cleaning.
- a) Automations are almost always installed outdoors and therefore they are subject to climatic variations and exposed to the elements, which transport debris that may cause problems
- b) The entire area in which the automation is installed must be kept clean to avoid malfunctions and/or faults
- c) (Neep the track on which the gate runs clean by sweeping stones, gravel, and mud off using a broom.
 d) Clear the area in which the operator is installed to prevent stones, gravel, mud, dry leaves, pine needles etc. from accumulating around the pinion, thus causing damage to the pinion, rack, limit switch and operator

Routine maintenance

Every six months contact a PROFESSIONAL FITTER to perform the following operations.

- A series of opening and closing checks using radio controls and selectors, using all the system's components (photocells, flashing light, etc.). Ensure that the operator performs the desired action. Grease the operator's nut-screw-bushing unit and the gate hinges.
- Repeat the series of tests envisaged for operator testing (see INSTALLATION MANUAL Testing and first run chapter.

DEMOLITION AND DISPOSAL

ACER operators are constituted by various materials, which implicates different disposal modes. Materials such as aluminium, plastic, electric cables, etc., can be recycled; batteries, electronic cards, etc. must be disposed of ATTENTION:

- The disposal of batteries, cards and electric and electronic components must comply with legislation and local regulations on toxic, harmful and polluting substances.
- Disconnection from the main supply must always be performed by a qualified electrician using suitable equipme

MANUFACTURER'S DECLARATION OF CE CONFORMITY

Declaration of Conformity



under Directive 98/37/EC, appendix II, part B (Manufacturer's Declaration of CE Conformity).

LIFE home integration Via 1 Maggio, 37 31043 FONTANELLE (TV) – Italia

declares that the following product: **ACER operator for sliding gates**

Satisfies the essential requisites established in the following directives:

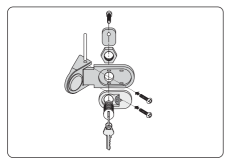
- Machinery Directive 98/37/EC (ex 89/392/EEC) and subsequent amendments.
- Low voltage directive 73/23/EEC and subsequent amendments.
- Electromagnetic compatibility directive 89/336/EEC and subsequent amendments,
- Radio and telecommunications equipment directive 1999/5/EC and subsequent amendments.

and satisfies the following standards

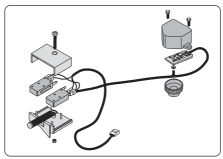
- EN 12445:2000 Industrial, commercial and garage doors and gates Safety in the usage of motorised doors testing methods.
- EN 12453:2000 Industrial, commercial and garage doors and gates Safety in the usage of motorised doors Requisites.
- EN 60204-1:1997 Machinery safety Electric equipment of the machine Part 1: general rules.
- EN 60950 Information technology equipment -Safety Part 1: General requisites.
- ETSI EN 301489-3:2001 Electromagnetic compatibility for radio equipment and appliances.
- EN 300220-3:2000 Radio equipment and systems short band devices Technical characteristics and testing methods for radio apparatus with a frequency of 25 to 1000 MHz and powers of up to 500mW.

The Manufacturer also declares that it is not permitted for the abovementioned components to be used until such time as the system in which they are incorporated is declared conform to directive 98/37/EC.

Fontanelle	Name of Signor:	Faustino Lucchetta
	Position:	Managing Director
	Signature:	Taning phia

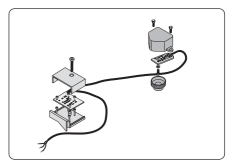


1 5RI2310000 ACER



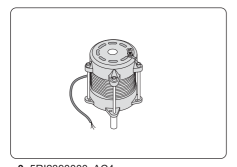
2 5RI2320000 AC4-AC6-AC8

- 3 5RI2330000 AC4R-AC6R
- 4 5RI2340000 AC4 24P
- 5 5RI2350000 AC8 24



6 5RI2360000 AC4M-AC6M-AC8M

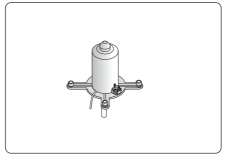
- 7 5RI2370000 AC4RM-AC6RM
- 8 5RI2380000 AC8 24M



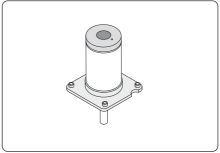
9 5RI2390000 AC4

- 10 5RI2400000 AC6

- **11** 5RI2410000 AC8 12 5RI2420000 AC4R 13 5RI2430000 AC6R

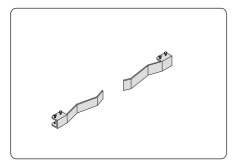


14 5RI2440000 AC4 24P

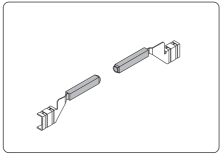


15 5RI2450000 AC4 24

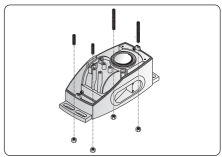
- 16 5RI2460000 AC6 24
- 17 5RI2470000 AC8 24



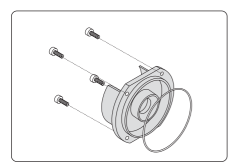
18 5RI2480000 ACER



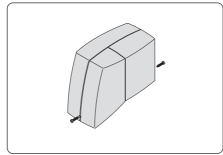
19 5RI2490000 ACER M



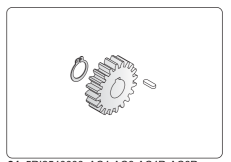
20 5RI2500000 ACER



21 5RI2510000 AC4-AC6-AC4R-AC6R 22 5RI2520000 AC8-AC4 24-AC4 24P AC6 24- AC8 24

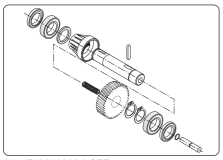


23 5RI2530000 ACER

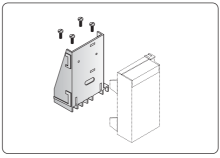


24 5RI2540000 AC4-AC6-AC4R-AC6R 25 5RI2550000 AC8-AC4 24-AC4 24P

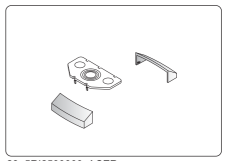
AC6 24-AC8 24 **26** 5RI2560000 AC4-AC6-AC8-AC4R AC6R



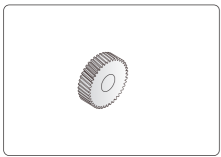
27 5RI2570000 ACER



28 5R2580000 ACER

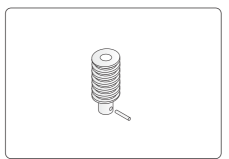


29 5RI2590000 ACER

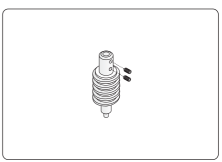


30 5RI2600000 AC4-AC6-AC8-AC4R AC6R

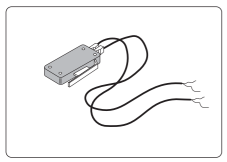
31 5RI2610000 AC4 24 P **32** 5RI2620000 AC8 24



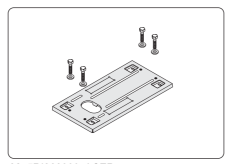
33 5RI2630000 AC4-AC6-AC8-AC4R AC6R-AC4 24-AC6 24 34 5RI2640000 AC8 24-AC8 24M



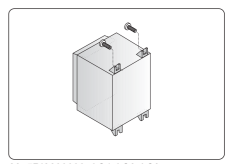
35 5RI2650000 AC4 24P



36 5RI2660000 ACER **37** 5RI2670000 AC4R-AC6R-AC4 24P



38 5RI268000 ACER



39 5RI2690000 AC4-AC6-AC8

- **40** 5RI2700000 AC4 24-AC6 24
- **41** 5RI2710000 AC4 24P
- **42** 5RI2720000 AC8 24
- 43 5RI2730000 AC4R-AC6R





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